METHOD FOR MANUFACTURING MULTI LAYER CERAMIC COMPONENTS

ABSTRACT

A method of manufacturing a multi-layer ceramic electronic part involves the steps of preparing an unbaked laminated body containing a ceramic layer and internal electrodes laminated on one another, applying and drying a conductor, into which is added a material common with a ceramic forming the ceramic layer of the laminated body, on edge portions of the unbaked laminated body, forming external electrodes in contact with the internal electrodes at end surfaces of the laminated body, and baking the laminated body.